Canadian Journal of Zoology

Contents Volume 81, 2003

Revue canadienne de zoologie

Sommaire Volume 81, 2003

January / Janvier

REVIE	A1 /	CAZAL	THECE
BEVIE	/ W	VITE	IDESE

NOTES / NOTES

ectothermic vertebrates: a review

ARTICLES / ARTICLES	
R. Banchetti, F. Erra, N. Ricci, and F. Dini Ethogram of Aspidisca sedigita	14
Craig R. Kastelle, Kim E.W. Shelden, and Daniel K. Kimura Age determination of mysticete whales using ²¹⁰ Pb/ ²²⁶ Ra disequilibria	21
Robert A. Garrott, L. Lee Eberhardt, Patrick J. White, and Jay Rotella Climate-induced variation in vital rates of an unharvested large-herbivore population	33
Christophe Eggert and Robert Guyétant Reproductive behaviour of spadefoot toads (<i>Pelobates fuscus</i>): daily sex ratios and males' tactics, ages, and physical condition	46
Kaoru Hattori, Alexander M. Burdin, Manabu Onuma, Masatsugu Suzuki, and Noriyuki Ohtaishi Sex determination in the sea otter (<i>Enhydra lutris</i>) from tissue and dental pulp using PCR amplification	52
C.J. Kyle and C. Strobeck Genetic homogeneity of Canadian mainland marten populations underscores the distinctiveness of Newfoundland pine martens (Martes americana atrata)	57
Matías Arim and Daniel E. Naya Pinniped diets inferred from scats: analysis of biases in prey occurrence	67
Rafal Kowalczyk, Andrzej Zalewski, Bogumila Jędrzejewska, and Włodzimierz Jędrzejewski Spatial organization and demography of badgers (<i>Meles meles</i>) in Bialowieza Primeval Forest, Poland, and the influence of earthworms on badger densities in Europe	74
Reehan S. Mirza and Douglas P. Chivers Response of juvenile rainbow trout to varying concentrations of chemical alarm cue: response thresholds and survival during encounters with predators	88
Wendy M. Arjo, Tim J. Bennett, and Adam J. Kozlowski Characteristics of current and historical kit fox (Vulpes macrotis) dens in the Great Basin Desert	96
Ronny Aanes, Bernt-Erik Sæther, Erling J. Solberg, Sondre Aanes, Olav Strand, and Nils Are Øritsland Synchrony in Svalbard reindeer population dynamics	103
Richard A. Phillips and John P. Croxall Control of provisioning in grey-headed albatrosses (<i>Thalassarche chrysostoma</i>): do adults respond to chick condition?	111
Scott M. Ramsay and Laurene M. Ratcliffe Determinants of social rank in female black-capped chickadees (Poecile atricapilla)	117
M. Pyron Female preferences and male-male interactions in zebrafish (Danio rerio)	122
Reehan S. Mirza and Douglas P. Chivers Predator diet cues and the assessment of predation risk by juvenile brook charr: do diet cues enhance survival?	126
Shannon E. Smith, Rob Douglas, Karen Burke da Silva, and Billie J. Swalla Morphological and molecular identification of Saccoglossus species (Hemichordata: Harrimaniidae) in the Pacific Northwest	133

Laurie J. Vitt, Teresa Cristina S. Avila-Pires, Peter A. Zani, Shawn S. Sartorius, and Maria Cristina Espósito Life

above ground: ecology of Anolis fuscoauratus in the Amazon rain forest, and comparisons with its nearest relatives

Miguel Delibes, Alejandro Travaini, Sonia C. Zapata, and Francisco Palomares Alien mammals and the trophic

Jörn Theuerkauf, Sophie Rouys, and Wlodzimierz Jędrzejewski Selection of den, rendezvous, and resting sites by

position of the lesser grison (Galictis cuja) in Argentinean Patagonia

wolves in the Bialowieza Forest, Poland

Deborah I. Lutterschmidt, William I. Lutterschmidt, and Victor H. Hutchison Melatonin and thermoregulation in

142

157

163

Jan F. Kamler, Warren B. Ballard, Rickey L. Gilliland, and Kevin Mote Spatial relationships between swift foxes and coyotes in northwestern Texas	168
Gianna Innocenti, Noa Pinter, and Bella S. Galil Observations on the agonistic behavior of the swimming crab Charybdis longicollis Leene infected by the rhizocephalan barnacle Heterosaccus dollfusi Boschma	173
February / Février	
REVIEW / SYNTHÈSE	
Darren M. Gillis Ideal free distributions in fleet dynamics: a behavioral perspective on vessel movement in fisheries analysis	177
ARTICLES / ARTICLES	
Y. Dubé, M.O. Hammill, and C. Barrette Pup development and timing of pupping in harbour seals (<i>Phoca vitulina</i>) in the St. Lawrence River estuary, Canada	188
Jeff Bowman Is dispersal distance of birds proportional to territory size?	195
S.C. Mitchell, S.M. Kennedy, P.J. Williams, and M.E. DeMont Morphometrics and estimates of force generation by the chelae of a North American population of the invasive green crab, <i>Carcinus maenas</i> (L.)	203
A.R.E. Sinclair, Dennis Chitty, Carol I. Stefan, and Charles J. Krebs Mammal population cycles: evidence for intrinsic differences during snowshoe hare cycles	216
Ståle Liljedal and Ivar Folstad Milt quality, parasites, and immune function in dominant and subordinate Arctic charr	221
Luca Luiselli Do snakes exhibit shifts in feeding ecology associated with the presence or absence of potential competitors? A case study from tropical Africa	228
Tobias Lamkemeyer, Bettina Zeis, and Rüdiger J. Paul Temperature acclimation influences temperature-related behaviour as well as oxygen-transport physiology and biochemistry in the water flea <i>Daphnia magna</i>	237
Daniel D. Roby, Donald E. Lyons, David P. Craig, Ken Collis, and G. Henk Visser Quantifying the effect of predators on endangered species using a bioenergetics approach: Caspian terns and juvenile salmonids in the Columbia River estuary	250
Jerry O. Wolff and Toni Van Horn Vigilance and foraging patterns of American elk during the rut in habitats with and without predators	266
T.J. MacCormack, R.S. McKinley, R. Roubach, V.M.F. Almeida-Val, A.L. Val, and W.R. Driedzic Changes in ventilation, metabolism, and behaviour, but not bradycardia, contribute to hypoxia survival in two species of Amazonian armoured catfish	272
C.M. McLaren, B.E. Woolfenden, H.L. Gibbs, and S.G. Sealy Genetic and temporal patterns of multiple parasitism by brown-headed cowbirds (Molothrus ater) on song sparrows (Melospiza melodia)	281
Masaoki Takagi Seasonal change in egg-volume variation within a clutch in the Bull-headed Shrike, Lanius bucephalus	287
Philip D. McLoughlin, Mitchell K. Taylor, H. Dean Cluff, Robert J. Gau, Robert Mulders, Ray L. Case, Stan Boutin, and François Messier Demography of barren-ground grizzly bears	294
Laurie J. Vitt, Teresa Cristina S. Avila-Pires, Peter A. Zani, Maria Cristina Espósito, and Shawn S. Sartorius the interface: ecology of <i>Prionodactylus oshaughnessyi</i> in the western Amazon and comparisons with <i>P. argulus</i> and <i>P. eigenmanni</i>	302
Bruce A. Young, Molly Phelan, Malinda Morain, Melissa Ommundsen, and Robert Kurt Venom injection by rattlesnakes (<i>Crotalus atrox</i>): peripheral resistance and the pressure-balance hypothesis	313
Shane P. Mahoney and John A. Virgl Habitat selection and demography of a nonmigratory woodland caribou population in Newfoundland	321
Er-Ning Han, Catherine Béliveau, Éric Bauce, and Michel Cusson Effect of starvation on the accumulation of CfDAP and CfDAP-like proteins in post-diapause Choristoneura fumiferana and diapause-free Choristoneura occidentalis	335
Linda L. Milette and Andrew W. Trites Maternal attendance patterns of Steller sea lions (Eumetopias jubatus) from stable and declining populations in Alaska	340
NOTES / NOTES	
C.T. Darimont, T.E. Reimchen, and P.C. Paquet Foraging behaviour by gray wolves on salmon streams in coastal British Columbia	349
I I adam Prey canture in a mantid (Conglista grisea), does gentrony promote success?	354

March / Mars

ARTI	CL	ES	1	ART	ICL	ES

ATTIOLES / ATTIOLES	
Susan J. Rehorek, Mimi Halpern, Bruce T. Firth, and Mark N. Hutchinson snakes: <i>Pseudonaja textilis</i> (Elapidae) and <i>Thamnophis sirtalis</i> (Colubridae)	357
Magali Houde, Lena N. Measures, and Jean Huot Experimental transmission of <i>Pharurus pallasii</i> (Nematoda: Metastrongyloidea), a lungworm of the cranial sinuses of the beluga whale (<i>Delphinapterus leucas</i>), to fish	364
Peeter Hőrak, Lauri Saks, Indrek Ots, Tiiu Kullissaar, Hannes Kollist, and Mihkel Zilmer Physiological effects of immune challenge in captive greenfinches (Carduelis chloris)	371
Frédéric Lagarde, Xavier Bonnet, Brian Henen, Arnaud Legrand, Johanna Corbin, Ken Nagy, and Guy Naulleau Sex divergence in space utilisation in the steppe tortoise (<i>Testudo horsfieldi</i>)	380
James D. McLister The metabolic cost of amplexus in the grey tree frog (Hyla versicolor): assessing the energetics of male mating success	388
J.H. Fullard, K.E. Muma, and J.W. Dawson Quantifying an anti-bat flight response by eared moths	395
Daphne J. Fairbairn, Richard Vermette, Narinder N. Kapoor, and Nayer Zahiri Functional morphology of sexually selected gentalia in the water strider Aquarius remigis	400
Jennifer S. Brookshier and W. Sue Fairbanks The nature and consequences of mother-daughter associations in naturally and forcibly weaned bison	414
Cherdsak Liewlaksaneeyanawin, Kermit Ritland, Carol Ritland, and Yousry A. El-Kassaby Experimental analysis of the mating system of the white pine weevil, <i>Pissodes strobi</i> (Peck) (Coleoptera: Curculionidae)	424
Sarah Schaack and Lauren J. Chapman Interdemic variation in the African cyprinid <i>Barbus neumayeri</i> : correlations among hypoxia, morphology, and feeding performance	430
Gaea E. Crozier and Gerald J. Niemi Using patch and landscape variables to model bird abundance in a naturally heterogeneous landscape	441
Stefan Garthe, Silvano Benvenuti, and William A. Montevecchi Temporal patterns of foraging activities of northern gannets, <i>Morus bassanus</i> , in the northwest Atlantic Ocean	453
Ming Li, Fuwen Wei, Pamela Groves, Zoujian Feng, and Jinchu Hu Genetic structure and phylogeography of the takin (Budorcas taxicolor) as inferred from mitochondrial DNA sequences	462
Gordon D. Hastie, Ben Wilson, and Paul M. Thompson Fine-scale habitat selection by coastal bottlenose dolphins: application of a new land-based video-montage technique	469
Russell Bonduriansky Layered sexual selection: a comparative analysis of sexual behaviour within an assemblage of piophilid flies	479
Michael S. Rodway, Heidi M. Regehr, and Fred Cooke Sex and age differences in distribution, abundance, and habitat preferences of wintering Harlequin Ducks: implications for conservation and estimating recruitment rates	492
Michael S. Rodway, Heidi M. Regehr, John Ashley, Peter V. Clarkson, R. Ian Goudie, Douglas E. Hay, Cyndi M. Smith, and Kenneth G. Wright Aggregative response of Harlequin Ducks to herring spawning in the Strait of Georgia, British Columbia	504
Steven V. Fend and Pilar Rodriguez Eremidrilus n. gen. (Annelida, Clitellata, Lumbriculidae) and new species from California, U.S.A.	515
Magali Houde, Lena N. Measures, and Jean Huot Lungworm (<i>Pharurus pallasii</i> : Metastrongyloidea: Pseudaliidae) infection in the endangered St. Lawrence beluga whale (<i>Delphinapterus leucas</i>)	543
NOTE / NOTE	
Carmen Fernández-Montraveta and Mariano Cuadrado Timing and patterns of mating in a free-ranging population of Lycosa tarantula (Araneae, Lycosidae) from central Spain	552
DISCUSSIONS / DISCUSSIONS	
James E. Dalby, Jr. and Joel K. Elliott Comment on "Predator classification by the sea pen <i>Ptilosarcus gurneyi</i> (Cnidaria): role of waterborne chemical cues and physical contact with predatory sea stars"	550
Janice O. Weightman and David J. Arsenault Reply to the comment by Dalby and Elliott on "Predator classification by the sea pen <i>Ptilosarcus gurneyi</i> (Cnidaria): role of waterborne chemical cues and physical contact with predatory sea stars"	559

April / Avril

ARTICLES / ARTICL	13

Marina Silva, Leslie A. Hartling, Sarah A. Field, and Kevin Teather The effects of habitat fragmentation on amphibian species richness of Prince Edward Island	563
Robert Poulin and A. David M. Latham Effects of initial (larval) size and host body temperature on growth in trematodes	574
Megan E. Ward, Cheryl D. Jenkins, and Cindy Lee Van Dover Functional morphology and feeding strategy of the hydrothermal-vent polychaete <i>Archinome rosacea</i> (family Archinomidae)	582
Albrecht I. Schulte-Hostedde, John S. Millar, and Graham J. Hickling Intraspecific variation in testis size of small mammals: implications for muscle mass	591
Jonathan V. Regosin, Bryan S. Windmiller, and J. Michael Reed Influence of abundance of small-mammal burrows and conspecifics on the density and distribution of spotted salamanders (Ambystoma maculatum) in terrestrial habitats	596
M. Kjeld Salt and water balance of modern baleen whales: rate of urine production and food intake	606
Matthew A. Gordos, Craig E. Franklin, and Colin J. Limpus Seasonal changes in the diving performance of the bimodally respiring freshwater turtle <i>Rheodytes leukops</i> in a natural setting	617
Renée Hetherington and Robert G.B. Reid Malacological insights into the marine ecology and changing climate of the late Pleistocene – early Holocene Queen Charlotte Islands archipelago, western Canada, and implications for early peoples	626
Carolyn M. King, Piran C.L. White, Dan C. Purdey, and Barry Lawrence Matching productivity to resource availability in a small predator, the stoat (Mustela erminea)	662
Paul J. Wilson, Sonya Grewal, Art Rodgers, Rob Rempel, Jacques Saquet, Hank Hristienko, Frank Burrows, Rolf Peterson, and Bradley N. White Genetic variation and population structure of moose (Alces alces) at neutral and functional DNA loci	670
Eva Brännäs, Sara Jonsson, and Hans Lundqvist Influence of food abundance on individual behaviour strategy and growth rate in juvenile brown trout (Salmo trutta)	684
C. Doyon, V.L. Trudeau, B.M. Hibbert, L.A. Howes, and T.W. Moon mRNA analysis in flattened fauna: obtaining gene-sequence information from road-kill and game-hunting samples	692
Steven J. Cooke, Jeff Steinmetz, Jacob F. Degner, Emily C. Grant, and David P. Philipp Metabolic fright responses of different-sized largemouth bass (<i>Micropterus salmoides</i>) to two avian predators show variations in nonlethal energetic costs	699
T.S. Garcia, R. Straus, and A. Sih Temperature and ontogenetic effects on color change in the larval salamander species Ambystoma barbouri and Ambystoma texanum	710
Matthew G. Mitro Demography and viability analyses of a diamondback terrapin population	716
Shannon S. Badzinski Dominance relations and agonistic behaviour of Tundra Swans (Cygnus columbianus columbianus) during fall and spring migration	727
Sue E. Moore, Jacqueline M. Grebmeier, and Jeremy R. Davies Gray whale distribution relative to forage habitat in the northern Bering Sea: current conditions and retrospective summary	734
Mandy Barnett, Nigel C. Bennett, Steven R. Telford, and Jennifer U.M. Jarvis Foraging in the subterranean social Damaraland mole-rat, Cryptomys damarensis: an investigation into size-dependent geophyte utilization and foraging patterns	743
NOTE / NOTE	
John L. Orrock, Deborah Farley, and John F. Pagels Does fungus consumption by the woodland jumping mouse vary with habitat type or the abundance of other small mammals?	753
May / Mai	
ARTICLES / ARTICLES	
Edward B. Mondor and Bernard D. Roitberg Age-dependent fitness costs of alarm signaling in aphids	757
Laura A. Felicetti, Charles C. Schwartz, Robert O. Rye, Mark A. Haroldson, Kerry A. Gunther, Donald L. Phillips, and Charles T. Robbins Use of sulfur and nitrogen stable isotopes to determine the importance of whitebark pine nuts to Yellowstone grizzly bears	763
Stephen J. Smith, Zoe Lucas, and Wayne T. Stobo Estimate of the Ipswich Sparrow population on Sable Island, Nova Scotia, in 1998, using a random-transect survey design	771
Michal Berec, Vlastimil Krivan, and Ludek Berec Are great tits (Parus major) really optimal foragers?	780

0	4	10	
COD	TANTS .	Somn	naire

D. Dudley Williams and Roberta R. Fulthorpe Using invertebrate and microbial communities to assess the condition of the hyporheic zone of a river subject to 80 years of contamination by chlorobenzenes	789
Jianbin Shi, R.I.M. Dunbar, David Buckland, and David Miller Daytime activity budgets of feral goats (Capra hircus) on the Isle of Rum: influence of season, age, and sex	803
L. Christoffer Johansson Indirect estimates of wing-propulsion forces in horizontally diving Atlantic puffins (Fratercula arctica L.)	816
Bryan J. Chruszcz and Robert M.R. Barclay Prolonged foraging bouts of a solitary gleaning/hawking bat, Myotis evotis	823
Charles J. Krebs, Kjell Danell, Anders Angerbjörn, Jep Agrell, Dominique Berteaux, Kari Anne Bråthen, Öje Danell, Sam Erlinge, Vadim Fedorov, Karl Fredga, Joakim Hjältén, Göran Högstedt, Ingibjörg S. Jónsdóttir, Alice J. Kenney, Nils Kjellén, Torgny Nordin, Heikki Roininen, Mikael Svensson, Magnus Tannerfeldt, and Christer Wiklund Terrestrial trophic dynamics in the Canadian Arctic	827
F. Stephen Dobson, Bertram Zinner, and Marina Silva Testing models of biological scaling with mammalian population densities	844
Russell D. Dawson and Gary R. Bortolotti Parental effort of American kestrels: the role of variation in brood size	852
S.A. Petrie and K.L. Wilcox Migration chronology of Eastern-Population Tundra Swans	861
Matt Sponheimer, Todd Robinson, Linda Ayliffe, Ben Passey, Beverly Roeder, Lisa Shipley, Elvia Lopez, Thure Cerling,	001
Denise Dearing, and Jim Ehleringer An experimental study of carbon-isotope fractionation between diet, hair, and feces of mammalian herbivores	871
J.A. Litvaitis, B. Johnson, W. Jakubas, and K. Morris Distribution and habitat features associated with remnant populations of New England cottontails in Maine	877
Aditi Pai and Guiyun Yan Rapid female multiple mating in red flour beetles (Tribolium castaneum)	888
Christine S. Anderson, Alan B. Cady, and Douglas B. Meikle Effects of vegetation structure and edge habitat on the density and distribution of white-footed mice (<i>Peromyscus leucopus</i>) in small and large forest patches	897
Meritxell Genovart, Lluís Jover, Xavier Ruiz, and Daniel Oro Offspring sex ratios in subcolonies of Audouin's gull, Larus audouinii, with differential breeding performance	905
Robert Dunbrack and Lynn Clarke Escalated aggression in interpopulation brook trout dyads: evidence for behavioural divergence	911
Ricardo Rodríguez-Estrella and Aleyda Peláez Careaga The western screech-owl and habitat alteration in Baja California: a gradient from urban and rural landscapes to natural habitat	916
M.S. Pollock and D.P. Chivers Does habitat complexity influence the ability of fathead minnows to learn heterospecific chemical alarm cues?	923
Maryvonne Charrier and Andreas Brune The gut microenvironment of helicid snails (Gastropoda: Pulmonata): in-situ profiles of pH, oxygen, and hydrogen determined by microsensors	928
NOTES / NOTES	
P.J. Wilson, S. Grewal, T. McFadden, R.C. Chambers, and B.N. White Mitochondrial DNA extracted from eastern North American wolves killed in the 1800s is not of gray wolf origin	936
Carmi Korine, Itzick Vatnick, Ian G. van Tets, and Berry Pinshow New observations on urine contents in water-deprived Negev Desert rodents	941
June / Juin	
ARTICLES / ARTICLES	
J.J. Cuervo Parental roles and mating system in the black-winged stilt	947
C.L. Elchuk and K.L. Wiebe Home-range size of northern flickers (Colaptes auratus) in relation to habitat and parental attributes	954
Darla K. Zelenitsky and Sean P. Modesto New information on the eggshell of ratites (Aves) and its phylogenetic implications	962
Naoko Kato and Tadashi Miyashita Sexual difference in modes of selection on the pleopods of crayfish (Decapoda: Astacoidea) revealed by the allometry of developmentally homologous traits	971
W.E. Cooper, Jr. Risk factors affecting escape behavior by the desert iguana, <i>Dipsosaurus dorsalis</i> : speed and directness of predator approach, degree of cover, direction of turning by a predator, and temperature	979
T. Adam Switalski Coyote foraging ecology and vigilance in response to gray wolf reintroduction in Yellowstone National	985

Jay E. Clark, Eric C. Hellgren, Eric E. Jorgensen, Susan J. Tunnell, David M. Engle, and David M. Leslie, Jr. Population dynamics of hispid cotton rats (Sigmodon hispidus) across a nitrogen-amended landscape	994
A.M.A. Harding, J.F. Piatt, and K.C. Hamer Breeding ecology of Horned Puffins (<i>Fratercula corniculata</i>) in Alaska: annual variation and effects of El Niño	1004
Amanda L. Southwood, Richard D. Reina, Vivienne S. Jones, and David R. Jones Seasonal diving patterns and body temperatures of juvenile green turtles at Heron Island, Australia	1014
Damian C. Lidgard, Daryl J. Boness, W. Don Bowen, and Jim I. McMillan Diving behaviour during the breeding season in the terrestrially breeding male grey seal: implications for alternative mating tactics	1025
Violaine Nicolas and Marc Colyn Seasonal variations in population and community structure of small rodents in a tropical forest of Gabon	1034
Shaila J. Rao, Glenn R. Iason, Ian A.R. Hulbert, Robert W. Mayes, and Paul A. Racey Estimating diet composition for mountain hares in newly established native woodland: development and application of plant-wax faecal markers	1047
G. Eoin Craigie and Scott A. Petrie Moult intensity and chronology of Tundra Swans during spring and fall migration at Long Point, Lake Erie, Ontario	1057
C.R. Rehmann, J.A. Stoeckel, and D.W. Schneider Effect of turbulence on the mortality of zebra mussel veligers	1063
Shana R. Lavin, Timothy R. Van Deelen, Patrick W. Brown, Richard E. Warner, and Stanley H. Ambrose Prey use by red foxes (Vulpes vulpes) in urban and rural areas of Illinois	1070
Michelle Dobrin and Donna J. Giberson Life history and production of mayflies, stoneflies, and caddisflies (Ephemeroptera, Plecoptera, and Trichoptera) in a spring-fed stream in Prince Edward Island, Canada: evidence for population asynchrony in spring habitats?	1083
Dan Cogălniceanu and Claude Miaud Population age structure and growth in four syntopic amphibian species inhabiting a large river floodplain	1096
NOTES / NOTES	
Robert Dunbrack and Robert Zielinski Seasonal and diurnal activity of sixgill sharks (Hexanchus griseus) on a shallow water reef in the Strait of Georgia, British Columbia	1107
Lukáš Kratochvíl, Michael Fokt, Ivan Rehák, and Daniel Frynta Misinterpretation of character scaling: a tale of sexual dimorphism in body shape of common lizards	1112
July / Juillet	
ARTICLES / ARTICLES	
Susan Lingle Group composition and cohesion in sympatric white-tailed deer and mule deer	1119
José Martín and Pilar López Ontogenetic variation in antipredator behavior of Iberian rock lizards (<i>Lacerta monticola</i>): effects of body-size-dependent thermal-exchange rates and costs of refuge use	1131
Paulo Manaf, Lycia de Brito-Gitirana, and Elisabeth Spinelli Oliveira Evidence of chemical communication in the spiny rat <i>Trinomys yonenagae</i> (Echimyidae): anal scent gland and social interactions	1138
Anna M. Schotthoefer, Anson V. Koehler, Carol U. Meteyer, and Rebecca A. Cole Influence of <i>Ribeiroia ondatrae</i> (Trematoda: Digenea) infection on limb development and survival of northern leopard frogs (<i>Rana pipiens</i>): effects of host stage and parasite-exposure level	1144
M.H. Cassini and E. Fernández-Juricic Costs and benefits of joining South American sea lion breeding groups: testing the assumptions of a model of female breeding dispersion	1154
Stuart G. Field, Hendrik J. Schirp, and Nicolaas K. Michiels The influence of <i>Monocystis</i> sp. infection on growth and mating behaviour of the earthworm <i>Lumbricus terrestris</i>	1161
Mark A. Beekey and Ronald H. Karlson Effect of food availability on reproduction and brood size in a freshwater brooding bivalve	1168
Arnaud Mosnier, Jean-Pierre Ouellet, Luc Sirois, and Nelson Fournier Habitat selection and home-range dynamics of the Gaspé caribou: a hierarchical analysis	1174
Peter V. Lindeman Sexual difference in habitat use of Texas map turtles (Emydidae: <i>Graptemys versa</i>) and its relationship to size dimorphism and diet	1185
Kyle Joly, Bruce W. Dale, William B. Collins, and Layne G. Adams Winter habitat use by female caribou in relation to wildland fires in interior Alaska	1192
Mary F. Willson, Toni L. De Santo, and Kathryn E. Sieving Red squirrels and predation risk to bird nests in northern forests	1202

Pablo D. Ribeiro, Oscar O. Iribarne, Luciano Jaureguy, Diego Navarro, and Eugenia Bogazzi Variable sex-specific mortality due to shorebird predation on a fiddler crab	c 1209
Magaly Chambellant, Gwénaël Beauplet, Christophe Guinet, and Jean-Yves Georges Long-term evaluation of pup growth and preweaning survival rates in subantarctic fur seals, Arctocephalus tropicalis, on Amsterdam Island	1222
Jesus M. Avilés Time budget and habitat use of the Common Crane wintering in dehesas of southwestern Spain	1233
Marcus V.R. Ferreira, Antonieta C.R. Alencastro, and Marcelo Hermes-Lima Role of antioxidant defenses during estivation and anoxia exposure in the freshwater snail <i>Biomphalaria tenagophila</i> (Orbigny, 1835)	1239
Maki Kuroki, Akiko Kato, Yutaka Watanuki, Yasuaki Niizuma, Akinori Takahashi, and Yasuhiko Naito Diving ber of an epipelagically feeding alcid, the Rhinoceros Auklet (Cerorhinca monocerata)	navior 1249
Adrienne I. Kovach and Roger A. Powell Effects of body size on male mating tactics and paternity in black bears, lamericanus	Ursus 1257
Francesca Gherardi and William H. Daniels Dominance hierarchies and status recognition in the crayfish Procamba acutus acutus	rus 1269
A. David M. Latham and Robert Poulin Spatiotemporal heterogeneity in recruitment of larval parasites to shore craft intermediate hosts: the influence of shorebird definitive hosts	1282
August / Août	
ARTICLES / ARTICLES	
Christopher M. Buddle, Sean E. Walker, and Ann L. Rypstra Cannibalism and density-dependent mortality in the spider <i>Pardosa milvina</i> (Araneae: Lycosidae)	wolf 1293
Mads Peter Heide-Jørgensen, Rune Dietz, Kristin L. Laidre, Pierre Richard, Jack Orr, and Hans Christian Schm The migratory behaviour of narwhals (Monodon monoceros)	idt 1298
Monica L. Bond, Jerry O. Wolff, and Sven Krackow Recruitment sex ratios in gray-tailed voles (Microtus canicaua response to density, sex ratio, and season	lus) in 1306
J. Zima, J. Piálek, and M. Macholán Possible heterotic effects of B chromosomes on body mass in a population of Apodemus flavicollis	1312
Jennifer R. Simard and John M. Fryxell Effects of selective logging on terrestrial small mammals and arthropods	1318
C. Andrea Ottensmeyer and Hal Whitehead Behavioural evidence for social units in long-finned pilot whales	1327
A.V. Smorkatcheva Parental care in the captive mandarin vole, Lasiopodomys mandarinus	1339
Donald M. Henderson Effects of stomach stones on the buoyancy and equilibrium of a floating crocodilian: a computational analysis	1346
Diana J. Hamilton, Myriam A. Barbeau, and Antony W. Diamond Shorebirds, mud snails, and Corophium volutate the upper Bay of Fundy, Canada: predicting bird activity on intertidal mud flats	or in 1358
V. Vieira, B. Pintureau, J. Tavares, and J.N. McNeil Differentiation and gene flow among island and mainland populations of the true armyworm, <i>Pseudaletia unipuncta</i> (Haworth) (Lepidoptera: Noctuidae)	1367
Bryan Chruszcz, Anthony P. Clevenger, Kari E. Gunson, and Michael L. Gibeau Relationships among grizzly bea highways, and habitat in the Banff-Bow Valley, Alberta, Canada	ars, 1378
A. Cadi and P. Joly Competition for basking places between the endangered European pond turtle (Emys orbicularis galloitalica) and the introduced red-eared slider (Trachemys scripta elegans)	1392
T. Ryan Gregory and Paul D.N. Hebert Genome size variation in lepidopteran insects	1399
Deborah L. Drazen, Anjali Trasy, and Randy J. Nelson Photoperiod differentially affects energetics of immunity in pregnant and lactating Siberian hamsters (<i>Phodopus sungorus</i>)	1400
Sean E. Walker and William H. Cade The effects of temperature and age on calling song in a field cricket with a complex calling song, <i>Teleogryllus oceanicus</i> (Orthoptera: Gryllidae)	1414
Kate Grellier, Philip S. Hammond, Ben Wilson, Carol A. Sanders-Reed, and Paul M. Thompson Use of photo-identification data to quantify mother-calf association patterns in bottlenose dolphins	142
J.P.Y. Arnould, I.L. Boyd, and R.M. Warneke Historical dynamics of the Australian fur seal population: evidence or regulation by man?	f 1428
Martin H. Villet, Allen F. Sanborn, and Polly K. Phillips Endothermy and chorusing behaviour in the African platypleurine cicada <i>Pycna semiclara</i> (Germar, 1834) (Hemiptera: Cicadidae)	143
Allyson G. Hindle, Ian W. McIntyre, Kevin L. Campbell, and Robert A. MacArthur The heat increment of feedi	ng and

Glenn G. Mack, Robert G. Clark, and David W. Howerter Size and habitat composition of female mallard home ranges in the prairie-parkland region of Canada	1454
September / Septembre	
ARTICLES / ARTICLES	
Martin V. Sørensen, Seth Tyler, Matthew D. Hooge, and Peter Funch Organization of pharyngeal hard parts and musculature in <i>Gnathostomula armata</i> (Gnathostomulida: Gnathostomulidae)	1463
Brian G. Walker and P. Dee Boersma Diving behavior of Magellanic penguins (Spheniscus magellanicus) at Punta Tombo, Argentina	1471
André Brosset Convergent and divergent evolution in rain-forest populations and communities of cyprinodontiform fishes (Aphyosemion and Rivulus) in Africa and South America	1484
B.E. Ballachey, J.L. Bodkin, S. Howlin, A.M. Doroff, and A.H. Rebar Correlates to survival of juvenile sea otters in Prince William Sound, Alaska, 1992–1993	1494
S.R. Flynn and M.P.M. Burton Gametogenesis in capelin, Mallotus villosus (Müller), in the northwest Atlantic Ocean	1511
James P. Lawler and Robert G. White Temporal responses in energy expenditure and respiratory quotient following feeding in the muskox: influence of season on energy costs of eating and standing and an endogenous heat increment	1524
Kimberly J. Babbitt, Matthew J. Baber, and Tracy L. Tarr Patterns of larval amphibian distribution along a wetland hydroperiod gradient	1539
E. Reddy and M.B. Fenton Exploiting vulnerable prey: moths and red bats (Lasiurus borealis; Vespertilionidae)	1553
Hannu Pöysä Low host recognition tendency revealed by experimentally induced parasitic egg laying in the common goldeneye (Bucephala clangula)	1561
Jos M. Milner, Audun Stien, R. Justin Irvine, Steve D. Albon, Rolf Langvatn, and Erik Ropstad Body condition in Svalbard reindeer and the use of blood parameters as indicators of condition and fitness	1566
Guldborg Søvik and Hans Petter Leinaas Adult survival and reproduction in an arctic mite, Ameronothrus lineatus (Acari, Oribatida): effects of temperature and winter cold	1579
Todd C. Atwood and Harmon P. Weeks, Jr. Spatial home-range overlap and temporal interaction in eastern coyotes: the influence of pair types and fragmentation	1589
Shauna M. Baillie and Ian L. Jones Atlantic Puffin (Fratercula arctica) chick diet and reproductive performance at colonies with high and low capelin (Mallotus villosus) abundance	1598
James B. Johnson, Daniel Saenz, Cory K. Adams, and Richard N. Conner The influence of predator threat on the timing of a life-history switch point: predator-induced hatching in the southern leopard frog (Rana sphenocephala)	1608
Matthew A. Gordos, Craig E. Franklin, and Colin J. Limpus Seasonal changes in the diel surfacing behaviour of the bimodally respiring turtle <i>Rheodytes leukops</i>	1614
Achaz von Hardenberg, Bill Shipley, and Marco Festa-Bianchet Another one bites the dust: Does incisor-arcade size affect mass gain and survival in grazing ungulates?	1623
NOTES / NOTES	
Keith A. Hobson and Franz Bairlein Isotopic fractionation and turnover in captive Garden Warblers (<i>Sylvia borin</i>): implications for delineating dietary and migratory associations in wild passerines	1630
Jacob R. Goheen and Robert K. Swihart Food-hoarding behavior of gray squirrels and North American red squirrels in the central hardwoods region: implications for forest regeneration	1636
October / Octobre	
ARTICLES / ARTICLES	
Darin G. Simpkins, Wayne A. Hubert, Carlos Martinez del Rio, and Daniel C. Rule Interacting effects of water temperature and swimming activity on body composition and mortality of fasted juvenile rainbow trout	1641
Shawn C. Parries and Louise R. Page Larval development and metamorphic transformation of the feeding system in the kleptoparasitic snail <i>Trichotropis cancellata</i> (Mollusca, Caenogastropoda)	1650
François Potvin, Barry Boots, and Alastair Dempster Comparison among three approaches to evaluate winter habitat selection by white-tailed deer on Anticosti Island using occurrences from an aerial survey and forest vegetation maps	1662
Jason P. Marcus and Grant E. Brown Response of pumpkinseed sunfish to conspecific chemical alarm cues: an interaction between ontogeny and stimulus concentration	1671

Fanie Pelletier, Joan Bauman, and Marco Festa-Bianchet Fecal testosterone in bighorn sheep (Ovis canadensis): behavioural and endocrine correlates	1678
Sharon A. Gill and Spencer G. Sealy Tests of two functions of alarm calls given by yellow warblers during nest defence	1685
Lea-Anne Henry, Ellen L.R. Kenchington, and Angela Silvaggio Effects of mechanical experimental disturbance on aspects of colony responses, reproduction, and regeneration in the cold-water octocoral Gersemia rubiformis	1691
Silke Nebel and Brian J. McCaffery Vocalization activity of breeding shorebirds: documentation of its seasonal decline and applications for breeding bird surveys	1702
Eric Post, Pernille Sporon Bøving, Christian Pedersen, and Megan A. MacArthur Synchrony between caribou calving and plant phenology in depredated and non-depredated populations	1709
Daniel K. Rosenberg, Keith A. Swindle, and Robert G. Anthony Influence of prey abundance on northern spotted owl reproductive success in western Oregon	1715
Eric B. Johnson, Paulette Bierzychudek, and Howard H. Whiteman Potential of prey size and type to affect foraging asymmetries in tiger salamander (Ambystoma tigrinum nebulosum) larvae	1726
Garth Mowat and Brian Slough Habitat preference of Canada lynx through a cycle in snowshoe hare abundance	1736
Didone Frigerio, Brigitte Weiss, John Dittami, and Kurt Kotrschal Social allies modulate corticosterone excretion and increase success in agonistic interactions in juvenile hand-raised graylag geese (Anser anser)	1746
NOTES / NOTES	
Heather R. Zornetzer and Deborah A. Duffield Captive-born bottlenose dolphin × common dolphin (<i>Tursiops truncatus</i> × <i>Delphinus capensis</i>) intergeneric hybrids	1755
Traci Cipponeri and Paul Verrell An uneasy alliance: unequal distribution of affiliative interactions among members of a captive wolf pack	1763
T.L. Heitman, K.G. Koski, and M.E. Scott Energy deficiency alters behaviours involved in transmission of <i>Heligmosomoides</i> polygyrus (Nematoda) in mice	1767
Jennifer M. Barker, Rudy Boonstra, and Albrecht I. Schulte-Hostedde (Tamias amoenus): a comparison of eye lens masses and bone sections	1774
November / Novembre	
ARTICLES / ARTICLES	
Troy A. Baird, Laurie J. Vitt, Teresa D. Baird, William E. Cooper, Jr., Janalee P. Caldwell, and Valentín Pérez-Mellado Social behavior and sexual dimorphism in the Bonaire whiptail, <i>Cnemidophorus murinus</i> (Squamata: Teiidae): the role of sexual selection	1781
Jalene M. LaMontagne, Leland J. Jackson, and Robert M.R. Barclay Characteristics of ponds used by trumpeter swans in a spring migration stopover area	1791
Leslie A. Cornick and Markus Horning A test of hypotheses based on optimal foraging considerations for a diving mammal using a novel experimental approach	1799
M. Crête and S. Larivière Estimating the costs of locomotion in snow for coyotes	1808
Jens Stecher, Verena Tunnicliffe, and Michael Türkay Population characteristics of abundant bivalves (Mollusca, Vesicomyidae) at a sulphide-rich seafloor site near Lihir Island, Papua New Guinea	1815
Jonas Dahl and Barbara L. Peckarsky Does living in streams with fish involve a cost of induced morphological defences?	1825
Sean B. Menke Lizard community structure across a grassland - creosote bush ecotone in the Chihuahuan Desert	1829
Emilio Civantos, José Martín, and Pilar López Fossorial life constrains microhabitat selection of the amphisbaenian Trogonophis wiegmanni	1839
Germán Orizaola and Florentino Braña Response of predator-naive newt larvae to food and predator presence	1845
Anders Galatius and Carl Christian Kinze Ankylosis patterns in the postcranial skeleton and hyoid bones of the harbour porpoise (<i>Phocoena phocoena</i>) in the Baltic and North Sea	1851
Deborah L. Lacroix, Richard B. Lanctot, John A. Reed, and Trent L. McDonald Effect of underwater seismic surveys on molting male Long-tailed Ducks in the Beaufort Sea, Alaska	1862
W. Bruce Campbell Assessing developmental errors in branchiostegal rays as indicators of chronic stress in two species of Pacific salmon	1876
Salah Bouamer and Serge Morand Phylogeny of Palaearctic Pharyngodonidae parasite species of Testudinidae: a morphological approach	1885
Brent R. Patterson and François Messier Age and condition of deer killed by coyotes in Nova Scotia	1894

NOTES / NOTES Jean-Guy J. Godin, Michael S. Alfieri, Daniel J. Hoare, and Jennifer A. Sadowski Conspecific familiarity and shoaling 1899 preferences in a wild guppy population Christiane Jakob, Claude Miaud, Alain J. Crivelli, and Michael Veith How to cope with periods of drought? Age at 1905 maturity, longevity, and growth of marbled newts (Triturus marmoratus) in Mediterranean temporary ponds ERRATUM / ERRATUM Erratum: Table of contents / Erratum: Table des matières 1912 December / Décembre ARTICLES / ARTICLES Andrew N. Iwaniuk and John E. Nelson Developmental differences are correlated with relative brain size in birds: a 1913 comparative analysis R. Pellens and P. Grandcolas Living in Atlantic forest fragments: life habits, behaviour, and colony structure of the cockroach Monastria biguttata (Dictyoptera, Blaberidae, Blaberinae) in Espirito Santo, Brazil 1929 Huanzhang Liu and Yiyu Chen Phylogeny of the East Asian cyprinids inferred from sequences of the mitochondrial DNA 1938 control region B. Louise Chilvers, Peter J. Corkeron, and Marji L. Puotinen Influence of trawling on the behaviour and spatial distribution of Indo-Pacific bottlenose dolphins (Tursiops aduncus) in Moreton Bay, Australia 1947 Jason E. Jannot and Billie L. Kerans Body size, sexual size dimorphism, and Rensch's rule in adult hydropsychid caddisflies (Trichoptera: Hydropsychidae) 1956 David S. Goerlitz, Jorge Urbán, Lorenzo Rojas-Bracho, Michael Belson, and Catherine M. Schaeff Mitochondrial DNA variation among Eastern North Pacific gray whales (Eschrichtius robustus) on winter breeding grounds in Baja California 1965 K.E. Hodges and A.R.E. Sinclair Does predation risk cause snowshoe hares to modify their diets? 1973 G.T. Crossin, S.G. Hinch, A.P. Farrell, M.P. Whelly, and M.C. Healey Pink salmon (Oncorhynchus gorbuscha) migratory energetics: response to migratory difficulty and comparisons with sockeye salmon (Oncorhynchus nerka) 1986 C. Große, P. Kaczensky, and F. Knauer Ants: A food source sought by Slovenian brown bears (Ursus arctos)? 1996 Christophe Piscart, Simon Devin, Jean-Nicolas Beisel, and Jean-Claude Moreteau Growth-related life-history traits of an invasive gammarid species: evaluation with a Laird-Gompertz model 2006 Eveline S. Séquin, Michael M. Jaeger, Peter F. Brussard, and Reginald H. Barrett Wariness of covotes to camera traps relative to social status and territory boundaries 2015 David R. Wilson and James F. Hare Richardson's ground squirrels (Spermophilus richardsonii) do not communicate 2026 predator movements via changes in call rate N. Banga, P.J. Albert, N.N. Kapoor, and J.N. McNeil Structure, distribution, and innervation of sensilla on the ovipositor of the spruce budworm, Choristoneura fumiferana, and evidence of a gustatory function for type II sensilla 2032 Daniel H. Kim, Felipe Chavez-Ramirez, and R. Douglas Slack Effects of artificial perches and interspecific interactions 2038 on patch use by wintering raptors Gabriela Parra-Olea Phylogenetic relationships of the genus Chiropterotriton (Caudata: Plethodontidae) based on 16S ribosomal mtDNA 2048 Jack R. Lavne, Jr., and Matt E. Rice Postfreeze locomotion performance in wood frogs (Rang sylvatica) and spring peepers (Pseudacris crucifer) 2061 Habiba Glida, Michel Bertrand, and Valérie Peyrusse A limiting factor in the abundance of predatory phoretic mites (Acari: Macrochelidae): the seasonal abundance of their phorionts (dung beetles) in southern France 2066 M.M. Kasumovic, L.M. Ratcliffe, and P.T. Boag A method to improve confidence in paternity assignment in an open 2073 Paolo Ciucci, Vittorio Lucchini, Luigi Boitani, and Ettore Randi Dewclaws in wolves as evidence of admixed ancestry with dogs 2077 Author Index for Volume 81 / Index des auteurs pour le volume 81 AI-1

Contents for Volume 81 / Sommaire pour le volume 81

C-1

